

Below is a table that describes the various functions available for searching the Consent Order Table:

Type	Description	Examples
text	Any text entered in the filter will match text found within the column	abc (finds "abc", "abcd", "abcde", etc); Aaron (finds "Aaron" and "Philip Aaron Wong")
or OR	Logical "or" (Vertical bar). Filter the column for “ ” content that matches text from either side of the bar.	box bat (matches a column cell with either "box" or "bat");
&& or AND	Logical "and". Filter the column for content that matches text from either side of the operator.	box && bat (matches a column cell that contains both "box" and "bat"),
^d/	Add any regex to the query to use in the query ("mig" flags can be included ^w/mig)	/b[aeiou]g/i (finds "bag", "beg", "BIG", "Bug", etc); /r\$/ (matches text that ends with an "r")
< <= >= >	Find alphabetical or numerical values less than or greater than or equal to the filtered query.	>=10 (find values greater than or equal to 10)
! or !=	Not operator, or not exactly match. Filter the column with content that does not match the query. Include an equal (=), single (') or double quote (") to exactly <i>not</i> match a filter.	!fe (hide rows with "female" in that column, but shows rows with "male");
" or =	To exactly match the search query, add a quote, apostrophe or equal sign to the beginning and/or end of the query	abc" or abc= (exactly match "abc");
- or to	Find a range of values. Make sure there is a space before and after the dash (or the word "to").	10 - 30 or 10 to 30 (match values between 10 and 30)
?	Wildcard for a single, non-space character.	J?n (finds "Jan" and "Jun", but not "Joan");
*	Wildcard for zero or more non-space characters.	B*k (matches "Black" and "Book");
~	Perform a fuzzy search (matches sequential characters) by adding a tilde to the beginning of the query.	~bee (matches "Bruce Lee" and "Brenda Dexter"), or ~piano (matches "Philip Aaron Wong")